

Docket: 7002/3
US Pat. Appln. No.10/511,404

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IN THE SPECIFICATION

Please amend paragraph [0004] of the specification as follows:

[0004] A conventional chuck is disclosed in Chinese Patent Publication CN1068532 (Chinese Patent Number: ZI.92104999.4) CN10407326, in which the anti-percussion of the chuck is achieved by forming spokewise grooves in the surfaces of two members that act as bearing races, the opposing sides of the grooves being provided with round angles of different radii. The depth of the grooves has a great influence on the anti-percussion ability of the chuck as well as on the release of the chuck. If the grooves are too deep, the chuck will not be released after use. If the grooves are too shallow, the chuck will have a poor anti-percussion performance. Therefore, in order to keep a uniform depth of the grooves in all members to thereby ensure the anti-percussion ability of all chucks, it is necessary to frequently adjust the machine for manufacturing the members. This, however, will affect the efficiency of production and can result in an increase of defective products. To overcome this drawback, it is necessary to provide a pressing machine with a higher pressing accuracy or larger tonnage, which however will increase the cost of production.

Please delete paragraph [0031] of the specification as shown.

~~[0031] Fig. 4C is a rear view of a nut according to an embodiment of the present invention.~~